

Amendments to the Claims:

1. (Currently Amended): A method for scenario synchronizing between a primary display and a secondary display of a communication device, comprising:

providing a music application, wherein the music application provides a first level of information and functionality to the primary display, wherein the first level of information includes a highlighted selected song title and additional song titles of a play list, wherein the music application provides a second level of information and functionality to the secondary display, wherein the second level of information includes the selected song title of the play list, upon accessing the secondary display, the music application causes the display of the selected song title of a music list on the secondary display according to the second level of information and functionality; and

upon accessing the primary display in response to receiving an indication generated from the opening of the communication device to access the primary display, the music application causes automatic retrieval and display of the first level of information and functionality of the music application, wherein the music application automatically causes the selected song title of the music list that was selected on the secondary display to be displayed in the primary display according to the first level of information and functionality of the music application.

2.-7. (Cancelled).

8. (Currently Amended): A system for scenario synchronizing in a communication device, comprising:

a secondary display;

a primary display coupled to the secondary display; and

a music application that activates upon the occurrence of a user-initiated event at the communication device, wherein:

the music application provides a first level of information and functionality to the primary display, wherein the first level of information includes a highlighted selected song title and additional song titles of a play list,

the music application provides a second level of information and functionality to the secondary display, wherein the second level of information includes the selected song title of the play list,

upon accessing the secondary display in response to receiving an indication generated from the closing of the communication device to access the secondary display, the music application automatically causes the display of the selected song title of a music list on the secondary display according to the second level of information and functionality; and

upon accessing the primary display in response to receiving an indication generated from the opening of the communication device to access the primary display, the music application causes automatic retrieval and display of the first level of information and functionality of the music application, wherein the music application automatically causes the selected song title of the music list that was selected on the secondary display to be displayed in the primary display according to the first level of information and functionality of the music application, wherein assessing the primary display causes the music application to highlight the selected song in the primary display.

9.-15. (Cancelled).

16. (Currently Amended): A computer-readable storage medium on which is stored a computer program for scenario synchronizing between a primary display and a secondary display of a communication device, the computer program comprising instructions, which when executed by a computer, perform:

displaying a selected song title of a music list on the secondary display, wherein the selected song title of the music list is navigatable from the secondary display, wherein the selected song title of the music list is associated with a music application;

accessing the primary display by opening the communication device;

in response to receiving an indication generated from the opening of the communication device to access the primary display, automatically retrieving additional song titles of the music list from the music application;

in response to accessing the primary display in response to receiving the indication generated from the opening of the communication device to access the primary display, automatically displaying, on the primary display, the selected song title that was selected on the secondary display and the additional song titles of the music list from the music application, wherein accessing the primary display causes the music application to automatically cause the display of the selected song title that was selected on the secondary display and to cause the selected song title to be highlighted on the primary display; and

in response to accessing the secondary display after the primary display has been accessed and in response to receiving an indication generated from the closing of the communication device to access the secondary display, automatically causing the music application to cause the secondary display to ~~automatically~~ display[[.]] the selected song title that is highlighted on the primary display.

17.-20. (Cancelled).

21. (New): The method of claim 1, further comprising:

providing a camera application, wherein the camera application provides a first level of information and functionality to the primary display, wherein the camera application provides a second level of information and functionality to the secondary display;

upon accessing the secondary display, the camera application causes the display of the second level of information and functionality on the secondary display; and

in response to accessing the primary display, the camera application causes automatic retrieval and display of the first level of information and functionality of the camera application.

22. (New): The method of claim 21, wherein the first level of information is a photograph.

23. (New): The method of claim 22, wherein the second level of information is the photo graph having a reduced size.

24. (New): The method of claim 23, wherein the first level of functionality is at least one member of a group comprising: a capture function and a menu function.

25. (New): The method of claim 24, wherein the second level of functionality is at least one member of a group comprising: a previous status function, a next status function, and a back to live preview function,

26. (New): The method of claim 25, wherein accessing the primary display includes receiving an indication generated from the opening of the communication device to access the primary display.

27. (New): The system of claim 8, further comprising:
providing a camera application, wherein the camera application provides a first level of information and functionality to the primary display, wherein the camera application provides a second level of information and functionality to the secondary display;
upon accessing the secondary display, the camera application causes the display of the second level of information and functionality on the secondary display; and
in response to accessing the primary display, the camera application causes automatic retrieval and display of the first level of information and functionality of the camera application.

28. (New): The system of claim 27, wherein the first level of information is a photograph.

29. (New): The system of claim 28, wherein the second level of information is the photo graph having a reduced size.

30. (New): The system of claim 29, wherein the first level of functionality is at least one member of a group comprising: a capture function and a menu function.

31. (New): The system of claim 30, wherein the second level of functionality is at least one member of a group comprising: a previous status function, a next status function, and a back to live preview function.

32. (New): The system of claim 31, wherein accessing the primary display includes receiving an indication generated from the opening of the communication device to access the primary display.

33. (New): The computer-readable storage medium of claim 16, further comprising: providing a camera application, wherein the camera application provides a first level of information and functionality to the primary display, wherein the camera application provides a second level of information and functionality to the secondary display;

upon accessing the secondary display, the camera application causes the display of the second level of information and functionality on the secondary display; and

in response to accessing the primary display, the camera application causes automatic retrieval and display of the first level of information and functionality of the camera application.

34. (New): The computer-readable storage medium of claim 33, wherein the first level of information is a photograph.

35. (New): The computer-readable storage medium of claim 34, wherein the second level of information is the photo graph having a reduced size.

36. (New): The computer-readable storage medium of claim 35, wherein the first level of functionality is at least one member of a group comprising: a capture function and a menu function.

37. (New): The computer-readable storage medium of claim 36, wherein the second level of functionality is at least one member of a group comprising: a previous status function, a next status function, and a back to live preview function,